FAASTeam presents:

Severe Weather and Flying

Spring has sprung in Colorado! With the increasingly longer days and warmer temperatures comes more weather hazards for GA pilots. Thunderstorms, hail, wind shear, temperature inversions – you name it, we probably get it. So how can we pilots get more accurate weather information to make more informed decisions?

Join presenter Matt Kassawara for a discussion of the various weather hazards we face, and how to find out which ones are headed our direction and when. Matt is an experienced storm chaser and aviator. He will present information on weather gathering sites that pilots may not be familiar with. He will share with us how we can interpret this information and understand how it will affect our flying decisions. Throughout the discussion Matt will share experiences of "Chasing" throughout the Midwest. Pilots of all experience levels are encouraged to attend.

Directions: Aspen Flying Club is located in the Denver Jet Center East building at Centennial Airport KAPA. Follow Peoria Rd until it meets the control tower, then take the 2nd exit off the roundabout onto eastbound E Control Tower Rd. Aspen Flying Club is on the right side, with ample parking in front of the building.

Event Details

Wed, Mar 23, 2016 - 18:00 MDT Aspen Flying Club

13000 E Control Tower Rd K-16

Englewood, CO 80112



Contact: Aspen Flying Club (303) 799-6794 frontdesk@aspenflyingclub.com

Select #: NM0367921 Representative Terry Fiala

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.